

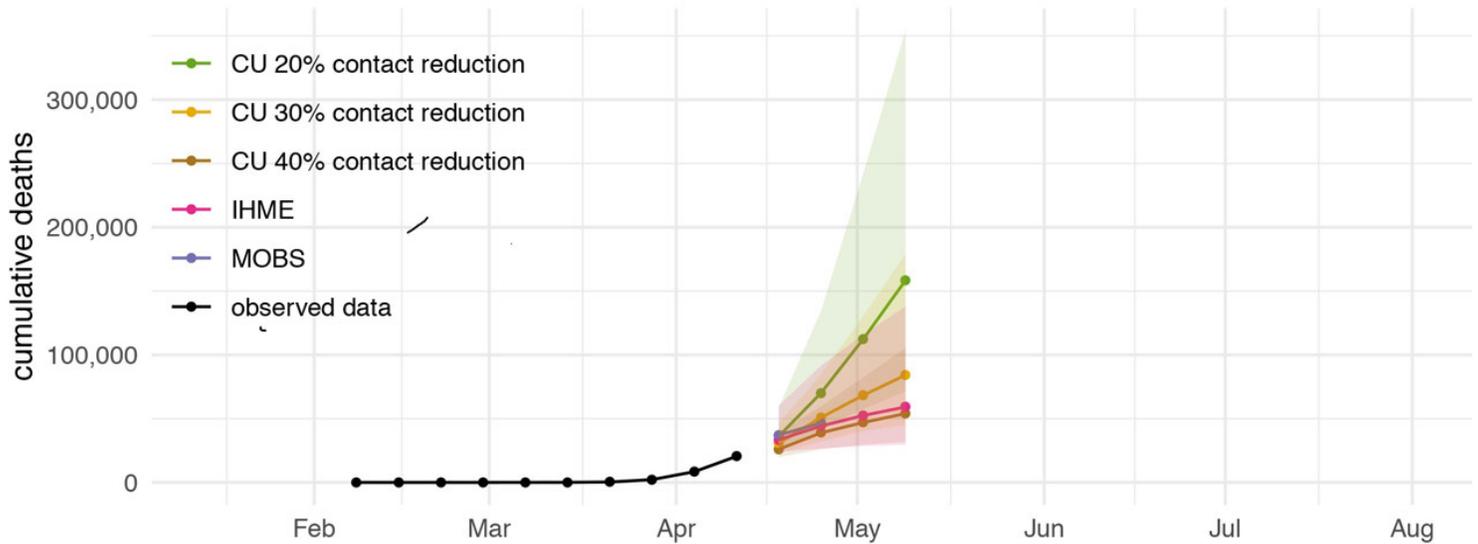
# Coronavirus Disease 2019 (COVID-19)

## COVID-19 Forecasts

Last updated April 19, 2020

### National Forecast

Observed and forecasted cumulative COVID-19 deaths in the US



The IHME and MOBS models are conditional on existing social distancing measures continuing through the projected time-period shown. The CU models make different assumptions about the effectiveness of current interventions. Intervals shown are at the 95% uncertainty level.

- These forecasts show cumulative reported COVID-19 deaths since February and forecasted deaths for the next four weeks in the United States.
- The IHME and MOBS models assume existing social distancing measures continue through the forecasting period while the CU models assume different levels of social distancing.

## State Forecasts

State level forecasts show observed and forecasted state level cumulative COVID-19 deaths in the US.

Forecasts fall into one of three categories

- The LANL model does not explicitly model the effects of individual social distancing measures but assumes that implemented interventions will continue to be upheld in the future resulting in decreased growth.
- The IHME and MOBS\_NEU models are conditional on existing social distancing measures continuing through the projected time-period.
- The CU models make different assumptions about the effectiveness of current social distancing interventions.

[Download state forecasts](#)  [PDF – 57 KB]

[Download model data](#)  [XLS – 106 KB]

### Additional Resources:

[COVID Cases, Data, and Surveillance](#) 

[FAQ: COVID-19 Data and Surveillance](#)

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Content source: [National Center for Immunization and Respiratory Diseases \(NCIRD\), Division of Viral Diseases](#)